Student Application Guidelines for 2024(1)



Graduate Course for System-inspired Leaders in Multidisciplinary Science (SiMS) A Program for Leading Graduate Schools Osaka Metropolitan University

Contents

| P | age |
|--|----------|
| I. Program Outline | 2 |
| I-1. Doctorate Program | 2 |
| I-2. Picture of Human Resources to be Nurtured | 2 |
| I-3. Curricula | 2 |
| I-3-1. Curricula and Accreditation of the SiMS Program | 3 |
| I-4. Feature of the Program | 4 |
| II. Outline of Admission | 5 |
| II-1. Admission Policy | 5 |
| II-2. Outline of Selection Method | - 6 |
| II-3. Admission Spaces | 6 |
| II-4. Application Qualifications | - 7 |
| II-5. Application Documents | - 7 |
| II-6. Submission of Application Documents | - 8 |
| II-7. Screening Method | 8 |
| II-8. Announcement of Selection Result | - 9 |
| II-9. Enrollment Procedure and Briefing | · 9 |
| II-10. Start of SiMS Course and Eligibility | · 9 |
| II-11. Contact | - 9 |
| (Form 1) Application Form | |

Schedule for Application and Screening

Application period: Wednesday, December 6 - Friday, December 8, 2023 Announcement of examination results: Friday, December 20, 2023 Course start: Monday, April 1, 2024

I. Program Outline

1. Doctorate Program

In order for industries to become more competitive and to realize a sustainable society through innovation, there is a strong demand for doctoral researchers who can demonstrate global leadership, and the ability to come up with multidisciplinary and cross-disciplinary strategies that can encompass the needs found from a social scientific point of view without being bound by specific fields is increasing more and more important. In this leading graduate school program, we aim to foster "System-inspired leaders in Multidisciplinary Science" who can develop research strategies that lead to new value creation (innovation) by combining interdisciplinary creativity with a broad bird's-eye view of multiple fields and the ability to deeply integrate the layers within the field.

2. Picture of Human Resources to be Nurtured

We aim to foster researchers equipped with the following abilities and characteristics:

- 1. Solid academic foundation ability to lead the field of expertise.
- 2. A bird's-eye view of diverse academic fields without staying in a specific specialized field.
- 3. Ability to design research strategies stemming from multidisciplinary and multilevel interdisciplinary ideas.
- 4. Creativity and execution ability to link basic research to industrial innovation
- 5. Generalship and leadership to organize and lead diverse human resources to achieve their goals.
- 6. Ability to manage and execute R&D strategies.
- 7. Ability to disseminate one's ideas widely and have them deeply rooted in the global community.

3. Curricula

This program is a five-year straight doctoral course designed to foster global leaders leading industries who have high abilities described in the above "2. Picture of human resources to be nurtured" The details are shown on the following page "Outline figure of Curriculum" and "Curricula and Accreditation."

Those who are enrolled should take curricula in both of their own major and this program course. Accordingly, they can acquire gradually the ability mentioned at "2. Picture of human resources to be nurtured."

Curriculum and Accreditation of the SiMS Program (for students entered master's course before academic year 2023)

*Compulsory

| Courses | Subject title | Credits | dem ic | The number of credits for designated subjects |
|---|---|---------|-----------|--|
| Literacy | Scientific Literacy* | 2 | 1-2 | 4 credits or more |
| | Studies on International Environmental Issues | 2 | 1-2 | |
| | Special Seminar for Scenario Task Oriented Planning | 2 | 1-2 | |
| | Technology Based Entrepreneurship Course* | 2 | 1-2 | |
| Interdisciplinary | Special communication seminar based on | | 1-2 2 | 2 credits or more |
| | multidisciplinary sciences | 2 | | |
| | SiMS Special Research (Laboratory Rotation) * | 2 | 3-5 | |
| | Special Seminar for Strategic Reasoning and Thinking1* | 2 | 1-2 | |
| Ideation | Special Seminar for Strategic Reasoning and Thinking2* | 2 | 1-2 | 4 credits or more |
| | The Ideation and Globalization Workshop | 2 | 3-5 | |
| Global | Special Seminar for Global Communication | 2 | 1-2 | - 1 |
| | Global Leader Workshop* | 2 | 3-5 | 2 credits or more |
| Entrepreneurship | Technology-based-Entrepreneurship Course 1. (TEC-1 Business Planning) | 2 | 3-5 | |
| | Technology-based-Entrepreneurship Course 2 A (*) (TEC-2A Management of Technology) | 1 | 3-5 | |
| | Technology-based-Entrepreneurship Course 2 B (*) (TEC-2B Management of Technology Exercises) | 1 | 3-5 | |
| | Technology-based-Entrepreneurship Course 2 C (*) (TEC-2C Intellectual Property Plan) | 1 | 3-5 | |
| | Technology-based-Entrepreneurship Course 2 D (*) (TEC-2D Idea Creation) | 1 | 3-5 | 4credits or more including 2 |
| | Technology-based-Entrepreneurship Course 2 E (*) (TEC-2E Management & Marketing) | 1 | 3-5 | subjects (2 credits) from 8 |
| | Technology-based-Entrepreneurship Course 2 F (*) (TEC-2F Venture Business & Entrepreneurship Basics) | 1 | 3-5 | subjects marked with (*). |
| | Technology-based-Entrepreneurship Course 2 G (*) (TEC-2G Venture Business) | 1 | 3-5 | |
| | Technology-based-Entrepreneurship Course 2 H (*) (TEC-2H Leadership) | 1 | 3-5 | |
| | Technology-based-Entrepreneurship Course 3 (TEC-3 Company Research Practical Seminar) | 2 | 3-5 | |
| | Technology-based-Entrepreneurship Course 4 (TEC-4 Training for Future R&D Leader Seminar) | 2 | 3-5 | |
| Number of credits required for completion | | | | 16 credits or more (including 12 required credits) |

4. Feature of the Program

(1) Excellent Support System

1) Personalized mentoring system by the experienced worker as corporative executives

Students can receive comprehensive support for curriculum, research and study planning, research laboratory rotation and study abroad by personalized mentoring system.

2) Business internship and career path support system

Students can receive the support for selection of business internship and planning of personal career path from the Center of Advanced Education of Entrepreneurship and Innovation that has produced many researchers who are playing an active role in industry.

3) Research grants and educational activities expenses support system

Students can receive the expenses for the creative educational and research activities: approach to research project in different field; take lectures in foreign universities; attend international conference, within the budget.

4) Overseas research support system

Students have opportunities of study abroad for three months or longer, for the purpose of acquire and practice various qualities required to advanced researchers who lead industries globally. Students can receive the support from mentors not only for the expenses for study abroad educational activities of 3), but also setting the target of study abroad and destination.

(2) Integrative five-year curriculum to acquire multidisciplinary thinking.

- 1) Students can develop bird's eye view, multidisciplinary and multilevel interdisciplinary research techniques, by taking SiMS original courses, and by experiencing research laboratory rotation.
- 2) Students can develop ability to identify system-inspired research themes, design techniques, leadership, management techniques, global skills, by taking global studies courses and ideation courses.
- 3) Students can comprehensively develop abilities to identify system-inspired research themes, management techniques and create businesses, by taking entrepreneurship courses.
- 4) Students can develop research management skills, abilities to execute, business sense, and career design skills through multidisciplinary research activities and appropriate guidance from the mentors and supervisors.

II. Outline of Admission

1. Admission Policy

The development of industry during the period of rapid economic growth in the 20th century has achieved its development with advanced stratification and deepening in individual fields based on discoveries in each scientific field. However, in recent years, the shift to industrial structure centered on new value creation that cannot be dealt with by technological frameworks in such individual fields has become apparent. In this change, it is urgent to build an industry that supports a sustainable society with international competitiveness by promoting strategic multilevel interdisciplinary research from the idea of starting from an industrial and business perspective beyond the seeds perspective, not just the integration of technical hierarchies. In light of the awareness of the issues mentioned above, for this Leading Program, which aims to educate system-inspired leaders for multilevel interdisciplinary ideas inspired by new value creation and formed through higher reasoning and thinking. we hope to recruit students who are highly motivated as follows:

- Students motivated to acquire a high level of expertise and excellent research skills in their major research.
- Students with an entrepreneurial mindset eager to link cutting-edge academic achievements with industrial innovation.
- Students motivated to actively work on multidisciplinary research in the global environment.
- Students motivated to demonstrate leadership and promote their own research.
- Students highly motivated and capable of designing one's own course-work and research plan for oneself so as to acquire the knowledge necessary for leaders with multidisciplinary science.

For more information, please visit the SiMS website. https://www.omu.ac.jp/las/sims/

2. Outline of selection method

Students of this program are selected in the 2 ways as follows.

Selection method 1 - Course selection (described in this guideline) In the first year of enrollment in the master's program, students apply for and participate in the "Special Seminar for Strategic Reasoning and Thinking2" (common graduate school courses, whole year: need registration in April). The selection is made according to the evaluation in the course. Students are only required to take the course, not need to write small essay, interview, oral examination. The earned credits will be recognized as the credits for the "Special Seminar for Strategic Reasoning and Thinking2" as a subject of this program after enrollment in the SiMS program course.

Selection method 2 - Examinations (small essay, interview)

The selection is made according to the total scores of small essay, oral examination and interview.

After enrolment in SiMS program course, "Special Seminar for Strategic Reasoning and Thinking(1&2)" must be taken same as other designated subjects of this program.

3. Admission Spaces

| Name of Degree Program | Number of students to be admitted |
|---|-----------------------------------|
| "Graduate Course for System-inspired Leaders in Multidisciplinary Science (SiMS)" (Program for Leading Graduate Schools) | Around 10 |

4. Application Qualifications

Those who enrolled in the first year class of any one of the courses below at the time of applying to the SiMS program and commit to enrolling in the program if they pass the examination are qualified to apply for this Program.

| Graduate School Courses | Agriculture | | | |
|-------------------------|-----------------------------|--|--|--|
| | Engineering | | | |
| | Human Life and Ecology | | | |
| | Informatics | | | |
| | Rehabilitation Science | | | |
| | Science | | | |
| | Sustainable System Sciences | | | |

[Master's program, Osaka Metropolitan University]

The other courses are to be discussed in advance.

5. Application Documents

| Documents | | How to prepare the forms, etc. |
|-----------|------------------|---|
| 1 | Application form | The form provided by the University (Form 1) should |
| 1 | (with Photo) | be used. |

Notes:

- (1) No incomplete documents will be accepted.
- (2) Documents submitted for application will not be returned.
- (3) Changes in the application documents will not be accepted in principle once they are submitted.
- (4) If any erroneous or false statement is found in the submitted documents, the admission may be canceled.
- (5) Applicants' personal information disclosed upon application documents will be utilized solely for screening purposes, while some information of those who have passed the examination, such as academic transcript, may be utilized for educational purposes in this program.
- (6) No examination fee is charged.

6. Submission of Application Documents

(1) Submission period: December 6-8, 2023
* When mailed, application documents must arrive by December 8, 2023. Write "Application documents for the Graduate Course for System-inspired Leaders in Multidisciplinary Science" in the front of the envelope in red ink. Send by either simple registered mail or Letter Pack Plus. Use the address listed in 11. Contact.

(2) Submission hours 10:00 - 15:00 except for lunch time (12:00-13:00)

(3) Address for hand delivery of application documents

 (SiMS Office) Nakamozu Campus
 Room312, Third Floor of the A6 Building
 Center for advanced education in entrepreneurship and innovation
 Faculty of Liberal Arts and Sciences and Global Education
 Osaka Metropolitan University

(Access map: <u>https://www.omu.ac.jp/about/campus/access/</u>) (Campus map: <u>https://www.omu.ac.jp/about/campus/nakamozu/</u>)

7. Screening Method

The selection is made according to the evaluation of "Special Seminar for Strategic Reasoning and Thinking 2"

8. Announcement of Examination Results

- (1) Time: 13:00 15:00 on January 31, 2024
- (2) Venues: The ID numbers of successful applicants will be listed on the SiMS website: <u>https://www.omu.ac.jp/las/sims/</u>

% No inquiry by telephone nor e-mail will be accepted.

9. Enrollment procedure and briefing

- (1) Time: 15:00 on February 8, 2024 (about one hour)
- (2) Venues: 329, A6 Building in the OMU Nakamozu Campus
- (3) Contents: Enrollment procedure and explanation of curricula;
 - * Delivery of Acceptance notice
 - * Filling up on documents and submission
 - * Orientation
 - * Delivery of Course registration guidance and syllabus, and explanation of curricula
 - * Others

10. Start of SiMS course and eligibility

(1) Start of SiMS: April 1, 2024

(2) Eligibility: Successful applicants, who passed the examination and enrolled in any one of the graduate school courses mentioned in II-3, are eligible for the enrollment in the SiMS program.

11. Contact

(SiMS Office)

Center for advanced education in entrepreneurship and innovation

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Osaka Metropolitan University

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URL: <u>https://www.omu.ac.jp/las/sims/</u>